

Fig. 1

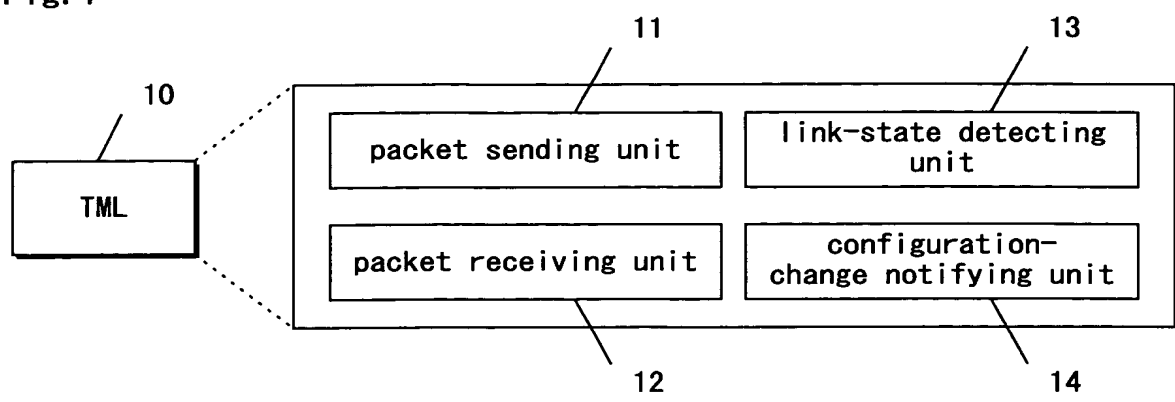


Fig. 2

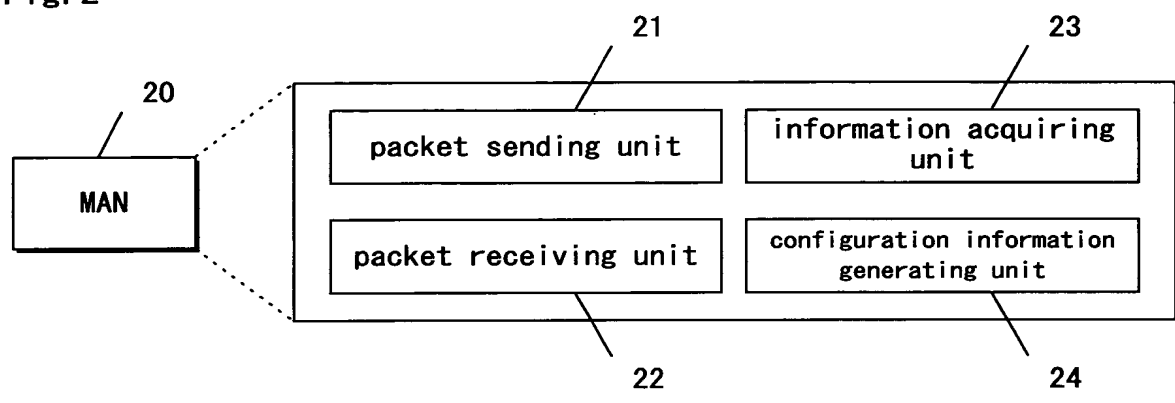


Fig. 3(a)

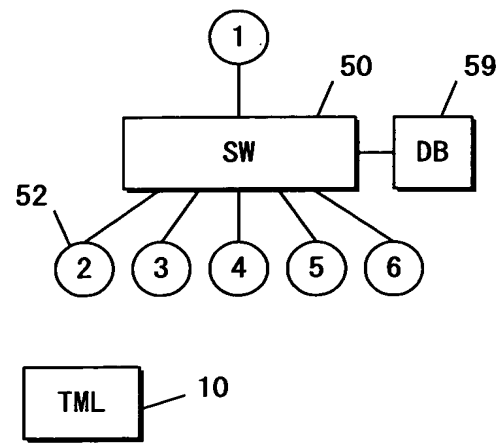


Fig. 3(b)

port number	1	2	3	4	5	6
MAC address	-	-	-	-	-	-

Fig. 4

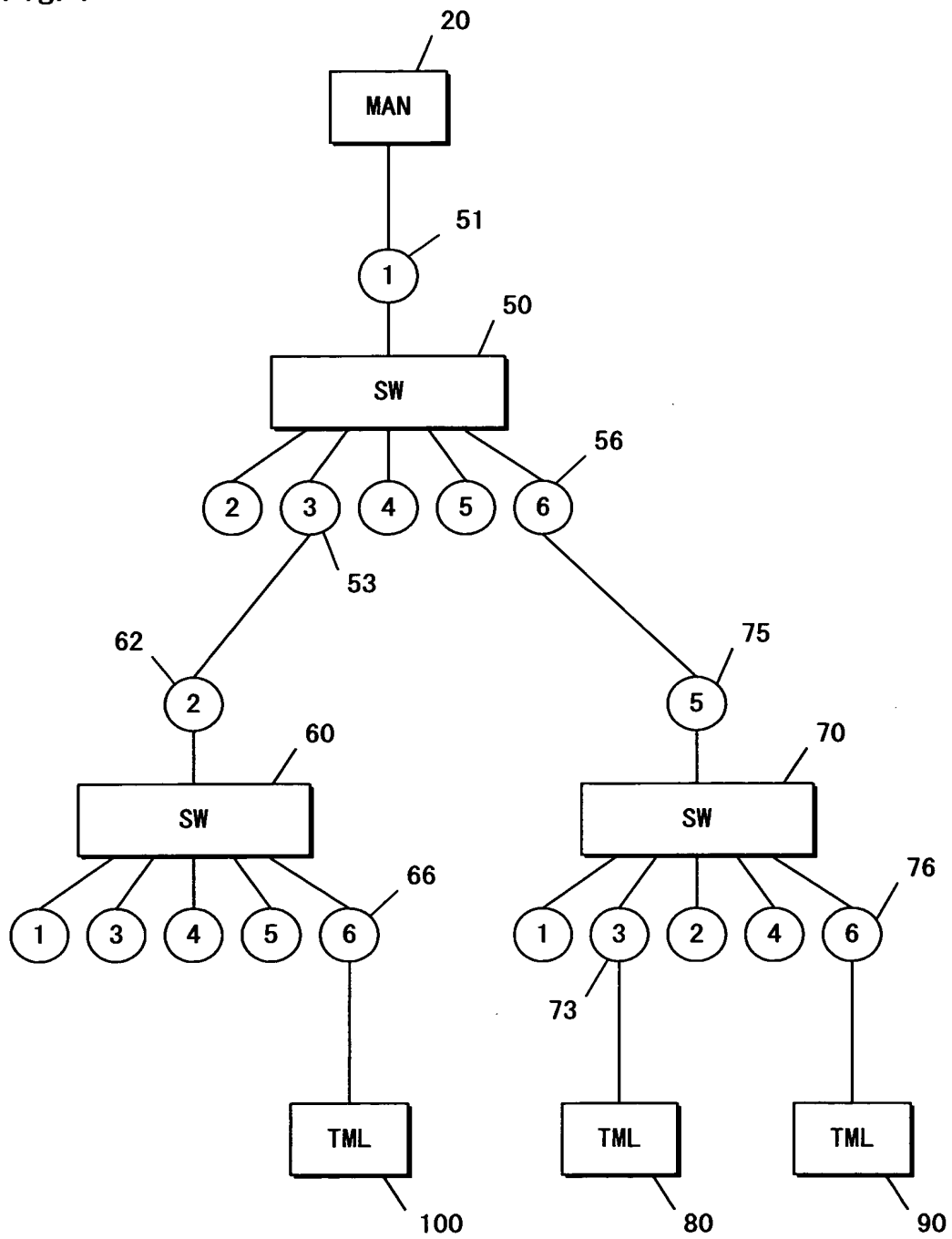


Fig. 5(a)

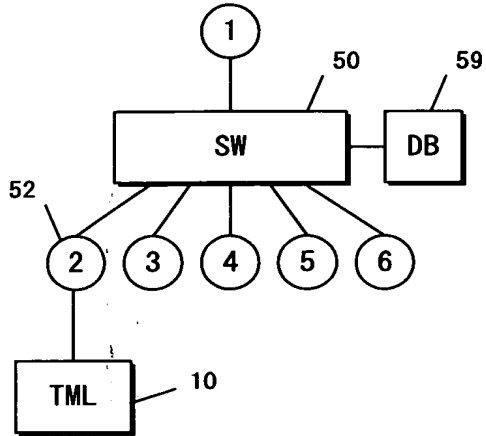


Fig. 5(b)

port number	1	2	3	4	5	6
MAC address	-	-	-	-	-	-

Fig. 6(a)

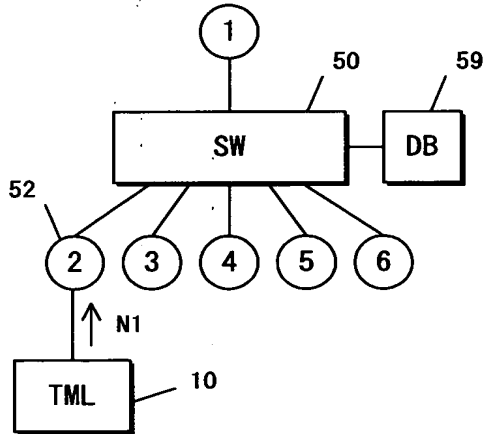


Fig. 6(b)

port number	1	2	3	4	5	6
MAC address	-	m10	-	-	-	-

Fig. 6(c)

destination of MAC	source of MAC m10	contents of packet
-----------------------	----------------------	-----------------------

Fig. 7(a)

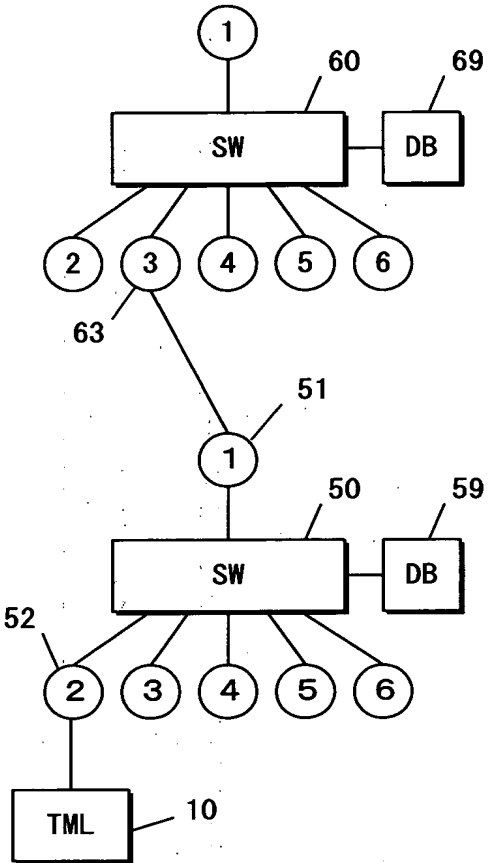


Fig. 7(b)

port number	1	2	3	4	5	6
MAC address	-	-	-	-	-	-

Fig. 7(c)

port number	1	2	3	4	5	6
MAC address	-	m10	-	-	-	-

Fig. 8(a)

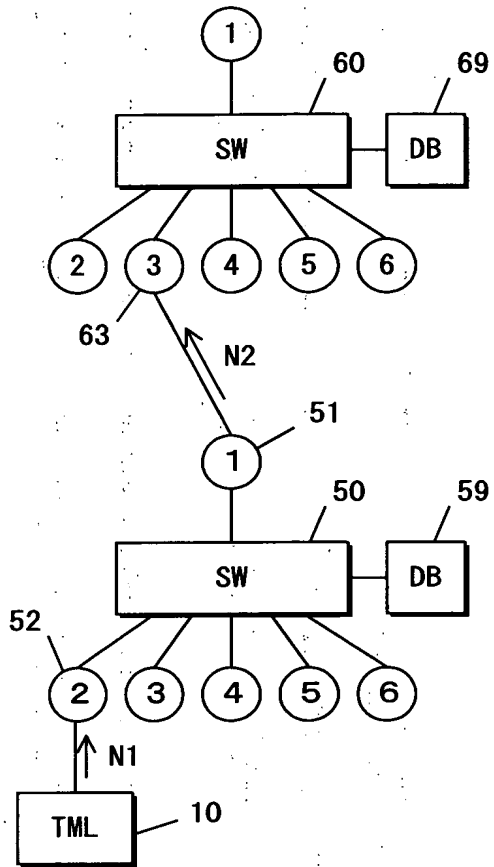


Fig. 8(b)

port number	1	2	3	4	5	6
MAC address	-	-	m10	-	-	-
			m50			

Fig. 8(c)

port number	1	2	3	4	5	6
MAC address	m60	m10	-	-	-	-

Fig. 9

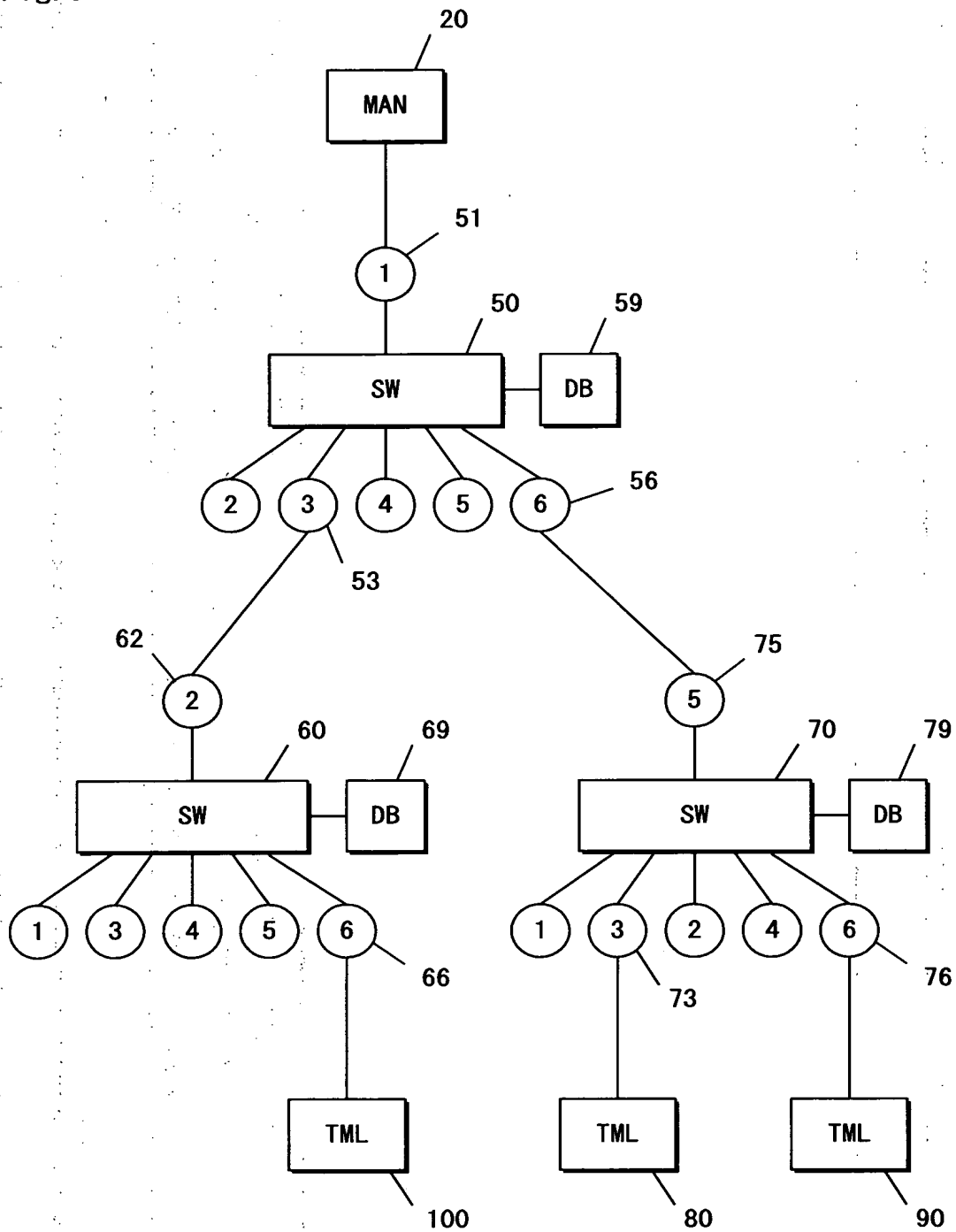


Fig. 10

code	IP address	MAC address
20	192. 168. 0. 100	m20
50	192. 168. 0. 1	m50
60	192. 168. 0. 2	m60
70	192. 168. 0. 3	m70
80	192. 168. 0. 20	m80
90	192. 168. 0. 30	m90
100	192. 168. 0. 10	m100

Fig. 11 (a)

port number	1	2	3	4	5	6
MAC address	m20	—	m60	—	—	m70
			m100			m80
						m90

Fig. 11 (b)

port number	1	2	3	4	5	6
MAC address	—	m50	—	—	—	m100
		m70				
		m80				
		m90				
		m20				

Fig. 11 (c)

port number	1	2	3	4	5	6
MAC address	—	—	m80	—	m50	m90
					m60	
					m100	
					m20	

Fig. 12

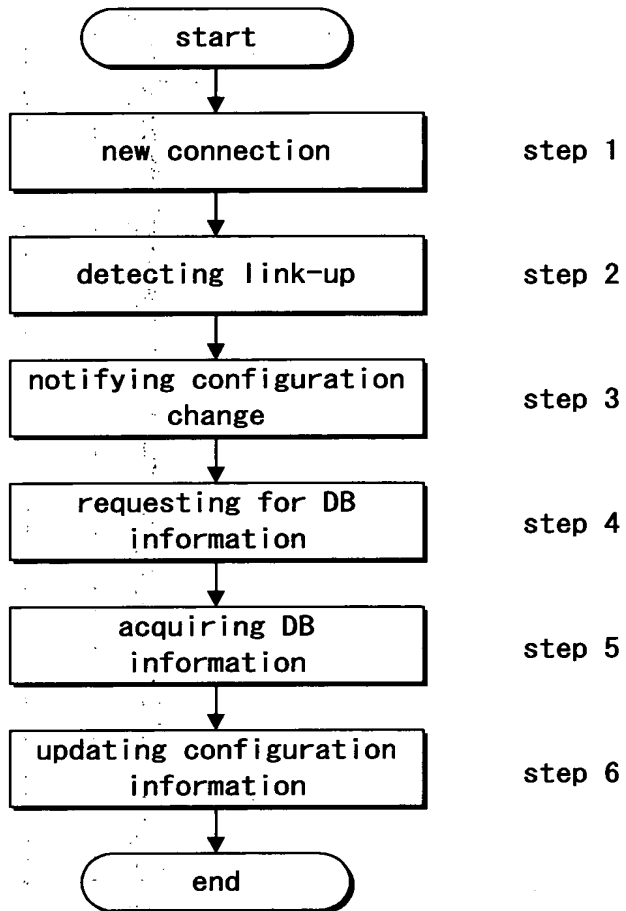




Fig. 13

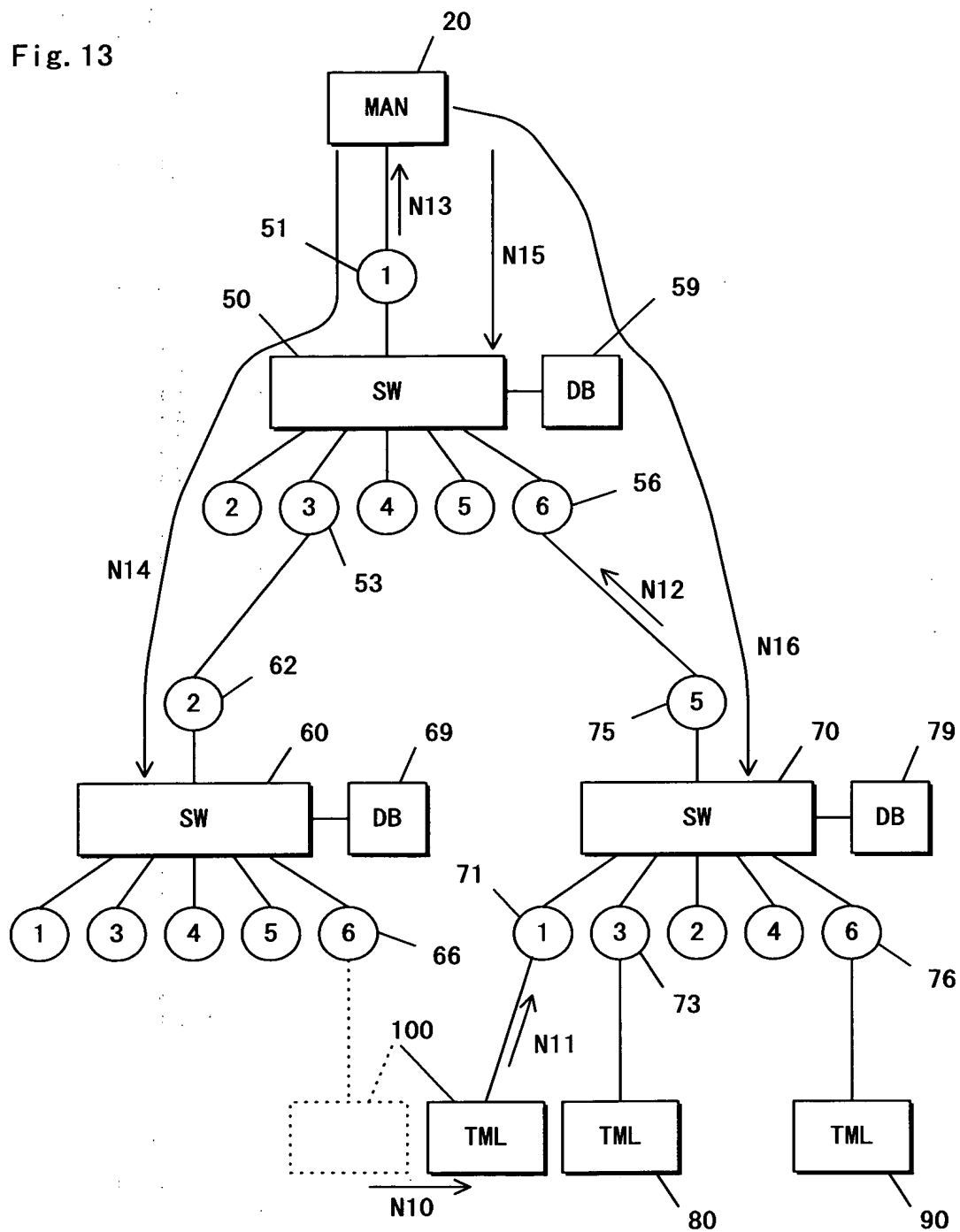


Fig. 14(a)

port number	1	2	3	4	5	6
MAC address	m20	–	m60	–	–	m70
						m80
						m90
						m100

Fig. 14(b)

port number	1	2	3	4	5	6
MAC address	–	m50	–	–	–	–
		m70				
		m80				
		m90				
		m20				
		m100				

Fig. 14(c)

port number	1	2	3	4	5	6
MAC address	m100	–	m80	–	m50	m90
					m60	
					m20	

Fig. 15

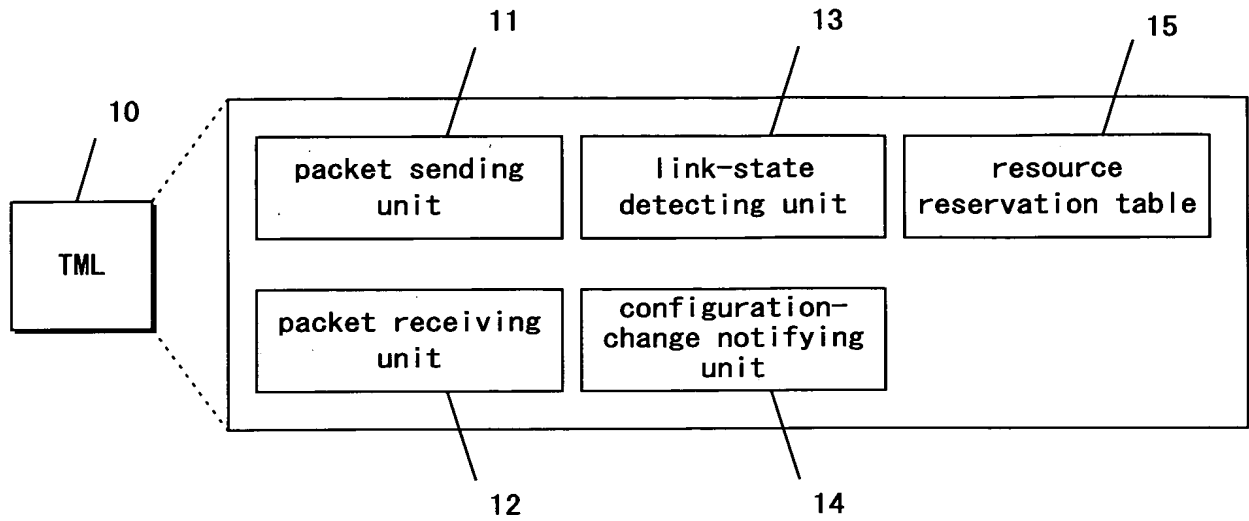


Fig. 16

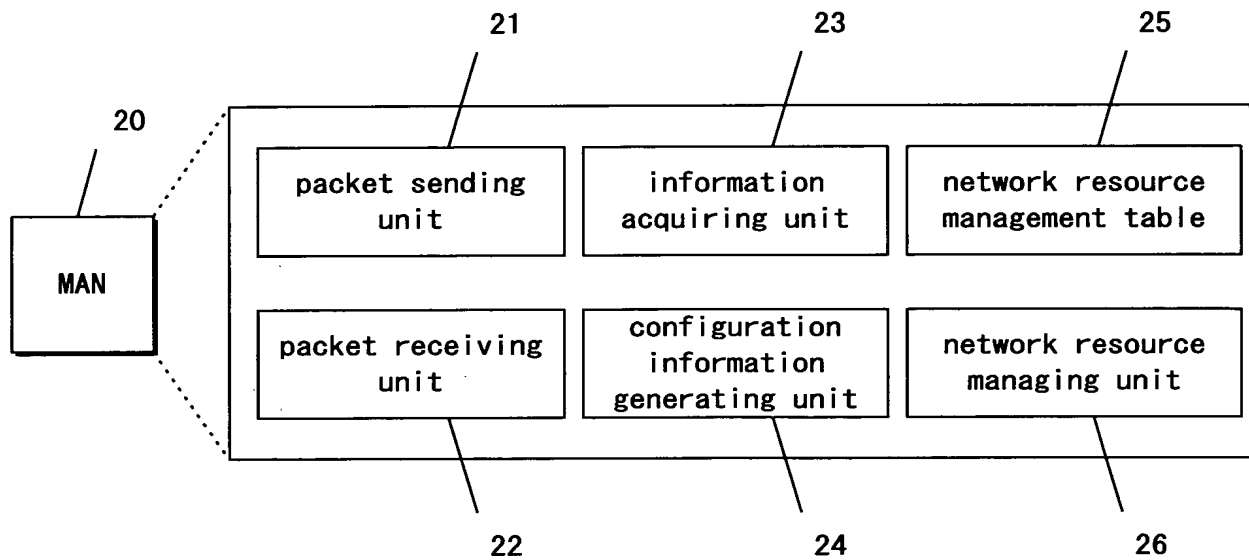


Fig. 17

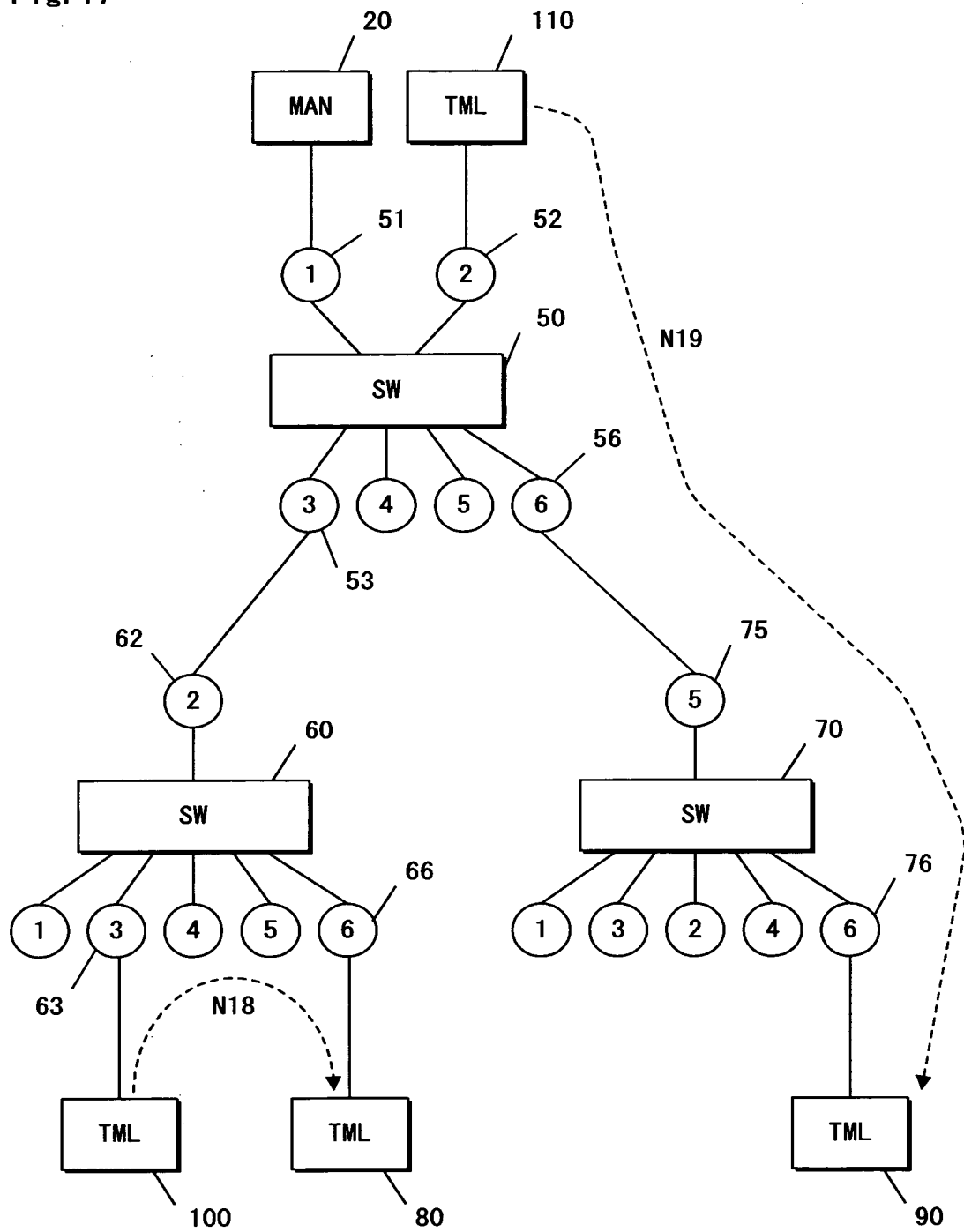


Fig. 18

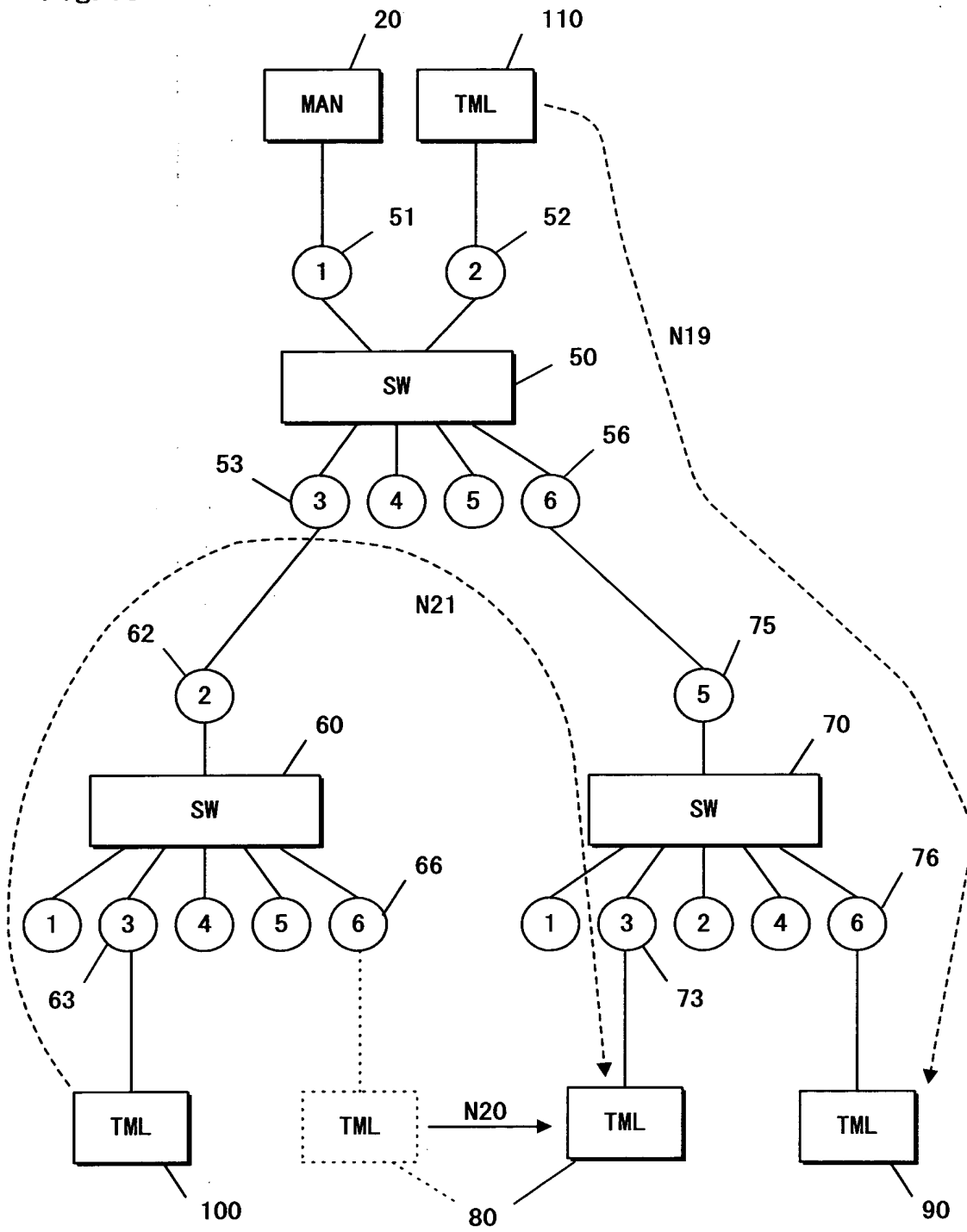


Fig. 19(a)

reservation ID	source	destination	communication path	reservation bandwidth
2	m100	m80	m100, m60, m80	6Mbps

Fig. 19(b)

reservation ID	source	destination	communication path	reservation bandwidth
1	m110	m90	m110, m50, m70, m90	6Mbps

Fig. 19(c)

reservation ID	source	destination	communication path	reservation bandwidth
1	m110	m90	m110, m50, m70, m90	6Mbps
2	m100	m80	m100, m60, m80	6Mbps
...	...	...	...	...

Fig. 20

reservation ID	source	destination	communication path	reservation bandwidth
1	m110	m90	m110, m50, m70, m90	6Mbps
2	<del>m100</del>	<del>m80</del>	<del>m100, m60, m80</del>	<del>6Mbps</del>
3	m100	m80	m100, m60, m50, m70, m80	6Mbps
...	...	...	...	...

Fig. 21

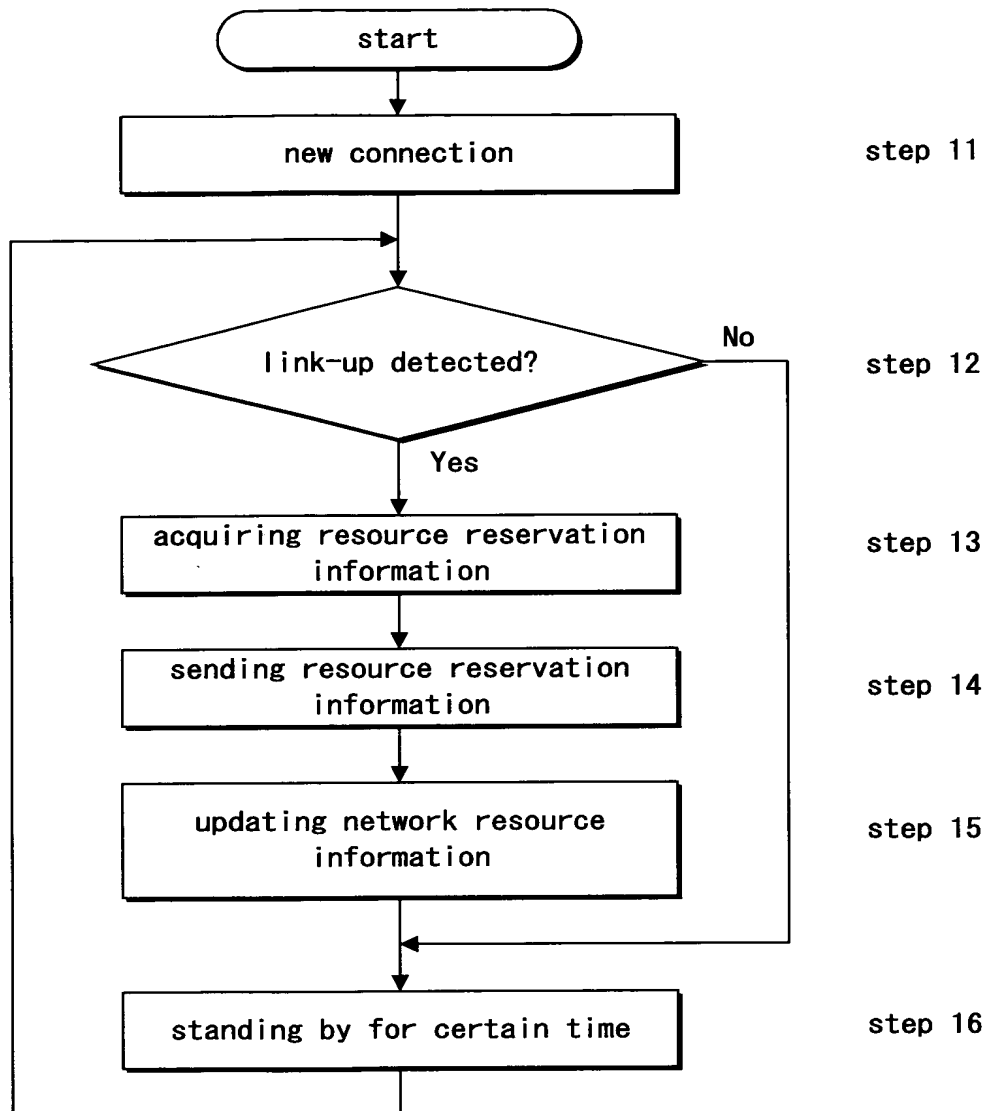


Fig. 22

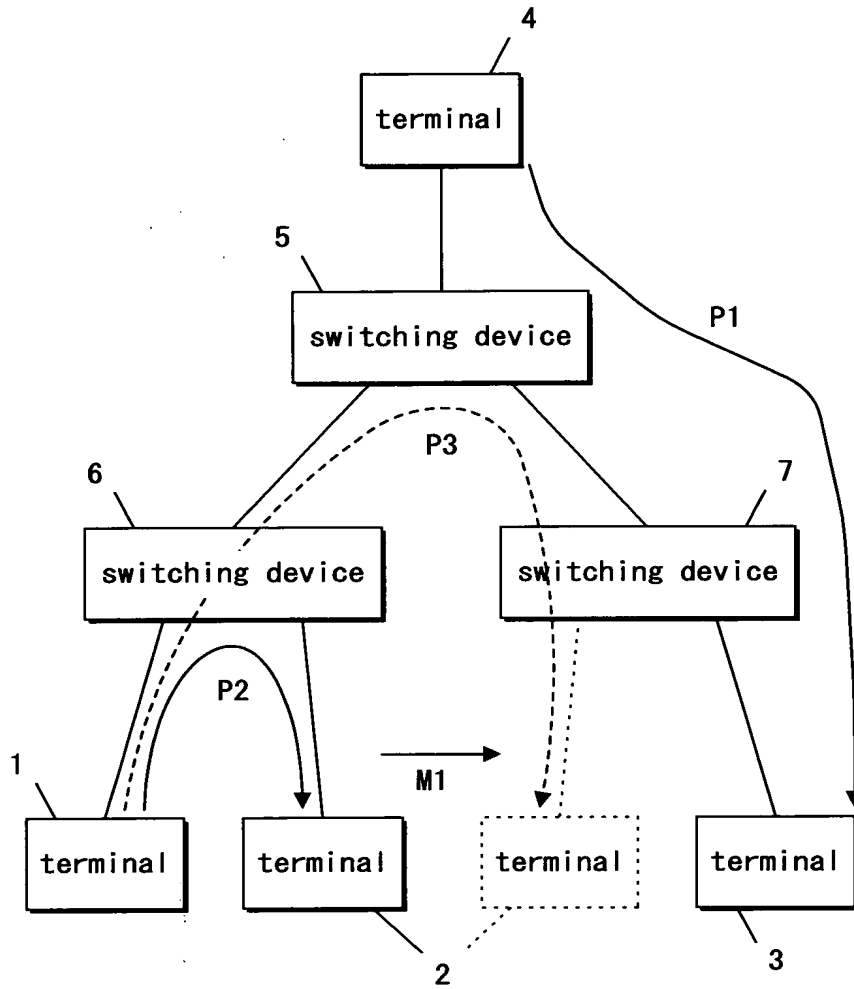




Fig. 23

